

Date: Wed, 2 Jun 93 01:40:02 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #668
To: Info-Hams

Info-Hams Digest Wed, 2 Jun 93 Volume 93 : Issue 668

Today's Topics:

Alinco DJ-580 question
Best Mobile Dual-Band Rig?
GAP SWR Chart
HTX-202 birdies
J.C. Whitney 2M HT
Old Callbooks or databases?
PL-259 seal
QSL Routes
TS140s mods ??
WANTED: NOAA/SAT INFO
Warning! FT5200 DANGER!

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 31 May 1993 10:09:42 GMT
From: usc!math.ohio-state.edu!darwin.sura.net!knuth.mtsu.edu!raider!theporch!
jackatak!martinbw@network.UCSD.EDU
Subject: Alinco DJ-580 question
To: info-hams@ucsd.edu

kline@junco1.juniata.edu writes:

> In article <1993May24.142757.11605@rsg1.er.usgs.gov>, tbodoh@resdgs1.er.usgs.
> >
> > --
> > I just bought an Alinco DJ-580T and am considering whether to open up the

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> > wide coverage receive. Does snipping the one wire simply allow the CPU
> > to program the additional frequencies or does that wire enable more
> > circuitry which will lead to more intermod and imaging on the 2m and 70cm
> > bands? In other words - is reception going to get worse or is it as bad
> > as it will get (are the RF stages for the extended receive already active
> > but limited by the CPU?). Thanks...
> >
> > ++++++
> > + Tom Bodoh - Sr. systems software engineer
> > +
> > + USGS/EROS Data Center, Sioux Falls, SD, USA 57198 (605) 594-6830
> > + Internet; bodoh@dgg.cr.usgs.gov (152.61.192.66)
> > +
> > + "Welcome back my friends to the show that never ends!" EL&P
> > +
> > ++++++
> > --
> Tom - I did the mod you mentioned earlier and have had no problems with
> receiver sensitivity or intermod... and I used it at Dayton this year. If
> I didn't notice problems there, you're not likely to notice them anywhere! :)
> -----
> Barry L. Kline, NJ3N | I'm not going to allow classes to
> kline@juncol.juniata.edu | interfere with my education!
> CIS: 72200,3254 | -- National Unhonored Society motto
> NJ3N@W3YA.#WPA.PA.USA.NA |
> -----

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I have had my DJ-880 since February. I did both the Transmit and receive mods. I have since undone the receive mod because the intermod was so bad. I also undid the transmit mod but it screwed up my UHF transmit capability so that mod is back on. If you need/want lots of receive capability get a scanner. It works better.

73
Bruce

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*****
* Bruce W. Martin          Internet: martinbw@jackatak.raidernet.com *
* 4558 Brooke Valley Dr.   AOL:      Dragon16                      *
* Hermitage TN 37076-2650  HAM Call: KQ4TV                        *
* Voice:      (615) 872-9942 Work:    (615) 244-2022              *
* FAX/MODEM:  (615) 885-4182                                           *
*****

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Date: 2 Jun 1993 07:14:59 GMT
From: sdd.hp.com!saimiri.primate.wisc.edu!usenet.coe.montana.edu!

netnews.nwnet.net!news.u.washington.edu!hardy.u.washington.edu!
derry@network.UCSD.EDU
Subject: Best Mobile Dual-Band Rig?
To: info-hams@ucsd.edu

I'd think twice about the 732 if you live in a metropolitan area. A fellow ham and diehard Kenwood fan (WA7UUL) bought a 732 and couldn't receive hardly anything over the intermod. Adding the optional CTCSS chip didn't help, either. He's still not pleased and recommends *AGAINST* buying one.

[Don't look at me...I'm just passin' this on...]

Has anyone had any experiences with the Standard C5608DA? I like the layout, but was wondering if it's a good radio. Standard isn't one of the most common names I hear...

73's :) Derry N7YPG

--

Derry Lyons, N7YPG	Voice	(206) 526-4275
NOAA/AFSC F/AKC1	Fax	(206) 526-6723
7600 Sand Point Way N.E. Bldg 4	Pager	(206) 609-0231
Seattle, WA 98115 USA	E-Mail	derry@afsc.noaa.gov

Date: Tue, 1 Jun 1993 04:05:42 GMT
From: usc!howland.reston.ans.net!darwin.sura.net!knuth.mtsu.edu!raider!theporch!
jackatak!martinbw@network.UCSD.EDU
Subject: GAP SWR Chart
To: info-hams@ucsd.edu

For those interested in some SWR readings on the GAP antenna here is a chart I made up that shows SWR readings when I placed the antenna at different places around my house. I did not want to ground mount the antenna in the middle of the yard where it is a pain to mow around and the neighborhood kids play. Ideally I wanted it mounted to my back deck where I could keep an eye on it and it would be out of the way. As the 2nd column of SWR figures shows the antenna was probably mutually coupled with my downspout about 15 ft. away. The instructions say to test the antenna on the ground (1st SWR Column) in the open before mounting it on the roof or elsewhere. I get good result by mounting the antenna on the ground on the side of the house (3rd Column). This location gets the antenna at about the same height as the deck mounting and no apparent mutual coupling. The last column measures SWR at the antenna. GAP specifies that the feedline should be at least 65 ft. The three 25 ft. counterpoise are

easy to deal with and are only needed for 80 & 40 meters.
 While the antenna is rated for 2, 6, 10, 12, 15, 20, 40 &
 130 KHz on 80 meters; it is also resonant at other frequencies.

Freq. (MHz)	SWR (x:1)			
	W/RG8X	Feedline	@ Antenna	
	on Ground	on Deck	on Side	on Ground
-----160 meters-----				
1.800	N/R	N/R	N/R	N/R
1.900	N/R	N/R	N/R	N/R
2.000	N/R	N/R	N/R	N/R
-----80 meters-----				
3.500	N/R	N/R	N/R	N/R
3.525	N/R	N/R	N/R	N/R
3.600	N/R	N/R	N/R	N/R
3.675	N/R	N/R	N/R	N/R
3.700	N/R	N/R	N/R	N/R
3.725	N/R	N/R	N/R	N/R
3.750	N/R	N/R	N/R	N/R
3.775	N/R	N/R	N/R	N/R
3.800	3.00	3.00	2.60	3.00
3.850	2.25	2.20	1.70	2.30
3.900	1.25	1.30	1.10	1.20
4.000	2.30	2.30	2.25	2.60
-----40 meters-----				
7.000	1.55	N/R	1.30	1.65
7.025	1.55	N/R	1.30	1.65
7.100	1.60	N/R	1.45	1.65
7.150	1.65	N/R	1.55	1.69
7.200	1.69	N/R	1.65	1.70
7.225	1.70	N/R	1.69	1.72
7.300	1.80	N/R	1.99	1.80
-----30 meters-----				
10.100	3.00	2.20	2.10	N/R
10.125	3.00	2.50	2.25	N/R
10.150	3.00	2.80	2.40	N/R
-----20 meters-----				
14.000	2.10	2.20	1.75	1.80
14.025	2.10	2.20	1.75	1.75
14.100	1.90	2.20	1.70	1.65
14.150	1.80	2.20	1.69	1.65
14.175	1.75	2.20	1.65	1.65
14.200	1.72	2.20	1.65	1.68
14.225	1.70	2.10	1.65	1.60
14.300	1.69	2.10	1.60	1.60
14.350	1.65	2.10	1.60	1.60
-----17 meters-----				

18.068	N/R	N/R	N/R	N/R
18.100	N/R	N/R	N/R	N/R
18.110	N/R	N/R	N/R	N/R
18.125	N/R	N/R	N/R	N/R
18.168	N/R	N/R	N/R	N/R
--15 meters-----				
21.000	1.80	2.50	1.10	2.10
21.025	1.80	2.50	1.10	2.10
21.100	1.80	2.50	1.10	2.00
21.200	1.80	2.50	1.10	2.00
21.225	1.80	2.50	1.10	2.00
21.300	1.80	2.50	1.10	2.10
21.400	1.80	2.60	1.15	2.20
21.450	1.85	2.60	1.20	2.30
--12 meters-----				
24.890	1.52	N/R	2.05	2.10
24.930	1.45	N/R	1.90	1.80
24.990	1.30	N/R	1.75	1.70
--10 meters-----				
28.000	2.25	1.75	1.65	3.00
28.100	2.10	1.90	1.60	2.60
28.300	1.72	2.30	1.55	2.40
28.500	1.60	2.50	1.35	1.90
29.000	1.15	2.80	1.30	1.30
29.500	1.60	3.00	1.75	2.30
29.700	2.10	N/R	2.20	3.00
---6 meters-----				
50.000	1.35	1.40	1.35	1.55
50.100	1.15	1.30	1.20	1.30
51.000	2.90	3.00	2.50	N/R
52.000	2.50	2.60	2.60	N/R
53.000	1.60	1.60	1.55	2.50
54.000	1.30	2.60	1.19	1.20
---2 meters-----				
144.000	1.72	2.30	1.65	3.00
144.100	1.69	2.30	1.65	3.00
145.000	1.30	1.60	1.25	2.50
146.000	1.15	1.30	1.30	1.70
146.790	1.40	1.50	1.50	2.50
147.000	1.65	1.60	1.55	3.00
148.000	2.10	2.30	1.95	N/R
-above 2 meters-----				
149.000	1.30	1.50	1.60	2.00
150.000	1.10	1.10	1.20	1.40
155.000	1.60	1.70	1.60	2.60
160.000	2.10	2.40	1.95	N/R
165.000	1.90	2.10	2.30	N/R
170.000	1.70	1.40	1.69	N/R

N/R = Not Resonant (SWR > 3:1)

SWR. (x:1)	Freq. (MHz)	@ SWR (x:1)	
	W/RG8X Feedline		@ Antenna
	on Ground	on Deck	on Side
2:1	3.86	3.86	3.86
Min.	3.925 @ 1.1	3.93 @ 1.15	3.92 @ 1.1
2:1	3.98	3.98	3.98

73
Bruce

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*****
* Bruce W. Martin           Internet: martinbw@jackatak.raider.net.com *
* 4558 Brooke Valley Dr.    AOL:      Dragon16                      *
* Hermitage TN 37076-2650   HAM Call: KQ4TV                        *
* Voice:      (615) 872-9942 Work:      (615) 244-2022             *
* FAX/MODEM:  (615) 885-4182                                         *
*****
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Date: Tue, 01 Jun 93 18:46:09 -0400
From: swrinde!emory!dragon!nj8j!ben@network.UCSD.EDU
Subject: HTX-202 birdies
To: info-hams@ucsd.edu

bote@access.digex.net (John Boteler) writes:
> plaws@uaafhp.uark.edu (Peter Laws) writes:
> >My Amiga (MC68000 + custom co-processors) has a HUGE spur at *exactly*
> >146.76 MHz, which is, of course, the most active local repeater.
>
> No problem.
>
> Just change the frequency of the local repeater. :)

Hah! Depending on the local 'repeater political' situation, it might be easier to arrange for Commodore to re-design the Amiga to eliminate the spur.

Ben

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+-----+-----+
| Ben Coleman NJ8J | "All that is not eternal is |
| AX.25: NJ8J@W4Q0.#EAL.#ATL.GA.USA.NA | eternally irrelevant." |
| Internet: ben@nj8j.atl.ga.us | C. S. Lewis |
+-----+-----+

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Date: Tue, 01 Jun 93 22:00:20 -0400
From: swrinde!emory!dragon!nj8j!ben@network.UCSD.EDU
Subject: J.C. Whitney 2M HT
To: info-hams@ucsd.edu

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gws@n8emr.cmhnet.org (Gary Sanders) writes:

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> In article <C7Myv9.6Av@fc.hp.com> rogerm@fc.hp.com (Roger Mitchell) writes:
> >
> >I just saw an ad in the latest J.C. Whitney catalog for a 2 meter HT with
> >20 memories and access to over 4000 channels for $379. Nowhere in the add
> >did it mention that an FCC license was required for operation. At least
> >
> I dont remember seeing any mention in the ads in QST,73 or CQ that
> a ham radio license is required. AEA and universal AR catalogs
> dont mention this either.

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QST, 73, CQ, and the AEA and Universal AR catalogs are pretty much addressed to the radio amateur - you can pretty much assume that those reading them have some knowledge of amateur radio and the licensing requirements.

J. C. Whitney, OTOH, is in no way geared specifically for the radio amateur. You really can't make the assumption that readers are aware of the licensing requirement. And given the level of current FCC fines, it's really not fair to J. C. Whitney customers to make ham gear available to them without making it clear that a license is required for operation.

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> How about ads for ford,chevy, honda. They
> dont mention the fact that you need a drivers license to make use of
> their product.

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It's not real likely that their potential customers won't be aware that a driver's license is required before you drive a car. You can't make the same statement about J. C. Whitney's customer's awareness of amateur radio licensing.

Ben NJ8J

```

+-----+-----+
| Ben Coleman NJ8J | "All that is not eternal is |
| AX.25: NJ8J@W4Q0.#EAL.#ATL.GA.USA.NA | eternally irrelevant." |
| Internet: ben@nj8j.atl.ga.us | C. S. Lewis |
+-----+-----+

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Date: Wed, 2 Jun 1993 05:41:34 GMT
 From: csus.edu!news.ucdavis.edu!othello.ucdavis.edu!ez006683@decwrl.dec.com
 Subject: Old Callbooks or databases?
 To: info-hams@ucsd.edu

Hello all,

I was at the local club meeting tonight and one of the club members wanted to know if anyone could find his brother's old call. The name is Bruce K. MacLean. He should be in books from late 60's and up to 73 or 74. The easy answer would be to ask him but this is impossible as he died shortly after this time. My friend was still a little young and not yet into amateur radio. He had either a 6 or 7 area call and was an extra class I believe.

E-mail or post is fine.

Thanks,
 Dan

--

```

*-----*
* Daniel D. Todd      Packet: KC6UUD@WA6RDH.#nocal.ca.usa      *
*                      Internet: DDTODD@ucdavis.edu             *
*                      Snail Mail: 1750 Hanover #102            *
*                      Davis CA 95616                          *
*-----*
*      I do not speak for the University of California....    *
*      and it sure as hell doesn't speak for me!!            *
*-----*

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Date: Tue, 1 Jun 1993 04:07:57 GMT
 From: usc!wupost!darwin.sura.net!knuth.mtsu.edu!raider!theporch!jackatak!
 martinbw@network.UCSD.EDU
 Subject: PL-259 seal
 To: info-hams@ucsd.edu

I am trying to seal up a couple of PL-259 connectors. I am using

a tube of General Electric Silicon Dielectric Compound. The label specifies that it was manufactured 11/81 and has a 36 month shelf life. Is anybody familiar with this stuff and knows what happens when it is this old? Is it usable? Does it just not harden when it is this old? What I have does not harden and just acts like a silicon grease. It seems to work okay.

73

Bruce

```
*****
* Bruce W. Martin           Internet: martinbw@jackatak.raider.net.com *
* 4558 Brooke Valley Dr.    AOL:      Dragon16                      *
* Hermitage TN 37076-2650   HAM Call: KQ4TV                        *
* Voice:      (615) 872-9942 Work:      (615) 244-2022            *
* FAX/MODEM:  (615) 885-4182                                         *
*****
```

Date: Wed, 2 Jun 93 07:33:49 GMT

From: mentor.cc.purdue.edu!noose.ecn.purdue.edu!en.ecn.purdue.edu!n9ljx@purdue.edu

Subject: QSL Routes

To: info-hams@ucsd.edu

QSL ROUTES * RELEASE 5/93
930520/1943z DB0ERF
de DL9WVM @ DB0ERF.THR.DEU.EU
to DX @ WW

QSL-ROUTES

RELEASE 5/93

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*****
*1G5A(=NOW=>)    W9WNV      *DL5SDZ/LX      DL5SDZ  *PK2DK(=NOW=>)    PA0AHV
*1S1CK(=NOW=>)    DU1CK      *DL60BS/V51     DL60BS  *PK3BU(=NOW=>)    PA3ADW
*1S1CK(SSB=TRY=>) G4DUW      *DL6RAB/SV8     DL6RAB  *PK3CS(=NOW=>)    PA0PCS
*1S1DX(=TRY=>)    VK2BJL     *DL7URA/ZB2     DL7URA  *PK3GR(=NOW=>)    PA0GRX
*3A0AE(=NOW=>)    DL2AA      *DL7V0G/C6A     DL7V0G  *PK3LC(=NOW=>)    PA0CLC
*3A0CM           F6FYG      *DL8AAI/9Q5     DL8AAI  *PK3LE(=NOW=>)    PA0LEW
*3A0FE           K4CFS      *DP0RIM         DC8TS   *PK3MA(=NOW=>)    PA0PLM
*3A0FH(70)       N2AU       *DU1PH          N9DX    *PK3PD(=NOW=>)    PA0JJR
*3A0GJ           K1IXG      *EA8BPW(92)     OH8SR   *PK3PL(=NOW=>)    PA0POC
*3A0HX           F5HX       *EA9UK          EA9LZ   *PK3PR(=NOW=>)    PA0MMA
*3A2EH           FE9RM      *ED1BI          EA3GBW  *PK3ST(=NOW=>)    PA0STM
*3A3EE           FE9RM      *ED1IDC(4/93)   EA1MC   *PK3UX(=NOW=>)    PA0WVL
*3A3LF           3A2LF      *ED1IDC(4/93)   EA1MC   *PK4BN(=NOW=>)    PA2PWD
*3A4E(=NOW=>)     3A2EE      *ED1IDT(7/92)   EA1EZQ  *PK4DA(=NOW=>)    VK2AVA
*3A5E(=NOW=>)     3A2EE      *ED1RCR         EA1EGY  *PK4IP(=NOW=>)    PA0HBV
*3A6E(=NOW=>)     3A2EE      *ED2IZN         EA2BUF  *PK4PQ(=NOW=>)    EI5BH
*****
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*3B8CF/3B7	3B8CF	*ED2PIN(92)	EA2CCL	*PK5HL(=NOW=>)	PA0HLA
*3B8CJ	N2KK	*ED3HH(WPXSSB93)	EA3CWK	*PK5V0(=NOW=>)	PA0V0
*3B8FU	G4UCB	*ED4IBA(I ONLY)	I8IYW	*PK6HR(=NOW=>)	PA3AAI
*3B8GV	HB9MVW	*ED5DMU	EA4KK	*PK6JL(=NOW=>)	PA0LNS
*3C1AC(=NOW=>)	EA7FY	*ED5IPS	EA5AH	*PK6TC(=NOW=>)	K5TC
*3C1CD	KN2T	*ED6DXX(93)	EA5CZ	*PW2KP	PY2KP
*3C1EK	EA3DS	*ED6IB(93)	EA50L	*PY0NS	PY7ARM
*3C1SG	ON7GV	*EF3CC(WPXSSB91)	EA3CWK	*PZ1AP(>92)	F5XX
*3C1TR(>92)	K8JP	*EF3MRV	EA3FZO	*PZ6RM	K5UK
*3C2A(=NOW=>)	D68JL	*EF4XXX	EA5FDC	*R1SP	RV1AA
*3C3CR(=NOW=>)	F8EN	*EG7ABW	EA7ABW	*R4AUD	UZ4AXN
*3D2BC(=NOW=>)	KA6LPT	*EG7SPI	EA4KK	*R500A	UA90BA
*3D2BL	SM6APQ	*EH1WWE	EA1E0B	*R6X	UA6XT
*3D2BM(=NOW=>)	9Y4B	*EH92G	EA3CWK	*RA3ST/4K4	DL8AAM
*3D2DB(4/80)	JA1BK	*EI0DMF	EI2I	*RA9UR/R10	RA9UR
*3D2DC	JA2BNW	*EJ2VGT	N2BSA	*RC1X	UC2WAY
*3D2FO	W2FXA	*EL2AG(67)	W4UG	*RD9Z	UD6DC
*3D2GR	ZL2BME	*EL2KB	K8DIU	*RE3A	UZ3AWO
*3D2GT(=NOW=>)	N3DGT	*EL2YD	FE6AJA	*RK50U	UA9UWA
*3D2JC(=NOW=>)	KA6LPU	*EL2YD(=NOW=>)	F6FYD	*RL0K	RL7KB
*3D2JE(=NOW=>)	AH6IA	*EN2N	RA1NC	*RL0L	WA6ZEF
*3D2JN(=NOW=>)	KB6RLH	*EN7N	RW3DM	*R0200T(=NOW=>)	R040E
*3D2LJ(=NOW=>)	ZL1BJC	*E00BEP	UB4EWP	*RW9AB/RU6Y	RW9AB
*3D2MR	VK4A0T	*E050(90)	U05QQ	*RX3AWS	RZ3AWC
*3D2TI(8/82=NOW=>)	VE3CVX	*E05U	PA3BUD	*RX6AAK	RW6AA
*3D2TN(10/82=NOW=>)	VK3DET	*E06J	RB5JY	*RX6AAS	UZ6AZR
*3D2UP	VK4A0T	*ES5RTV	ES5JH	*RX9C	UA9CSS
*3D6AG(=NOW=>)	WA6QFO	*ET3DX(93=NOW=>)	DJ9ZB	*RY9TI	RB5HT
*3D6BA	WA4HNL	*ET3TI(=NOW=>)	OH5MVT	*S21ZH(U ONLY)	RB5WA
*3DA0BP	W10X	*ET3YU	YU1FW	*S21ZJ(U ONLY)	RB5WA
*3DA0BZ	AA4RL	*EV0SM	UC2CFO	*S21ZK(U ONLY)	RB5WA
*3DA0DA	ZS6BRZ	*EX3FHI	UF6FHI	*S21ZL(U ONLY)	RB5WA
*3DA0JM	PA3BMJ	*EX7F	UF6FFF	*S21ZM(U ONLY)	RB5WA
*3G1I	CE1HIK	*EX8TA	UA00C	*S42LK	DL9MEF
*3Z3WPE	SP3PKK	*EZ9FAN	UL7IDB	*S79EA	N2BA
*4C1FX	XE1FX	*F1LGQ/C56	F1LGQ	*S79IB	SM0FIB
*4C1SR	XE1SR	*F1LUN/C3	F1LUN	*S79IDY(=NOW=>)	JA1IDY
*4D9AXJ	DU9CO	*F6FMX/EA6	F6FMX	*S79QM	ON4QM
*4F1AXP	DU1AXP	*FC0LQZ	DK5DC	*SM0NZY/FO	SM0NZY
*4F1JZ	DU1JZ	*FC1SUN/C56	FC1SUN	*SN0CH	SP8LZC
*4F3AAL	DU3AAL	*FG5GL	F6FNU	*S00POL	SP5BET
*4J8GC(>93)	IK7SUE	*FM0MA	FM5CH	*S030S	JR1PFO
*4K1B(93)	UZ1PWA	*FM2GO	FB1MUX	*S030S(=NOW=>)	RA3AR
*4K1BT	UA1ADQ	*FM5FM	F1HEB	*SP0IHE	SP6IHE
*4K1M	UA1DJ	*F05NS	FD1LPR	*SP2SCX/OE	SP2SCX
*4K1YL	RB5JBU	*FR5AI/G	FR5AI	*SU1BA(<80)	WA4GKR
*4K30KV	UA9MA	*FR5GG(U ONLY)	UA3UAT	*SV0MH/SV9	KA5EJX
*4K30LQ	UV3CC	*FR5GN	F6IIS	*T30LN	VK4CRR

*4K4CC	UA6LC	*G3HSR(=NOW=>)	VK9NS	*T32LI	N6ULI
*4K4WS(=NOW=>)	UA9MA	*G3IXP/3DA0	G3IXP	*T33VU(=NOW=>)	DL1VU
*4L0JA	JP1BJR	*G3K0X/5B4	G3K0X	*T45DD	C05DD
*4L8A(>93)	OZ1HPS	*G3VTT/W4	G3VTT	*T5GG(=TRY=>)	I2EOW
*4L8GC	K9FD	*G4SMC/9M6	G4SMC	*T71CE	F6FQK
*4L9H	RW9IM	*G4UAV/HS0	G4UAV	*T93M	DL40BC
*4N4ALM	DJ0JV	*G5LBT(=NOW=>)	LA4LN	*TG0AA(79)	VE2KQ
*4N4CR	SM0AGD	*GB2MM	G3NAS	*TI1S	TI2AOC
*4N4CR	SM5AQD	*GB500GRC	G0FEG	*TI2REZ	WB5JJD
*4N4ENS	DJ0JV	*GB75RAF	GW8VHI	*TI9MY	TI2MY
*4N4MX	DL80BC	*GM3YTS/C56	LA9XG	*TK6A	FE6AJA
*4N4U	DJ0JV	*GM5APC(=NOW=>)	W5WC	*TL8FM/6W4	F6FNU
*4N4Z	DJ0AF	*GM5LBT(=NOW=>)	LA4LN	*TL8MS	DL6NW
*404ABG	WA4WTG	*GN6YM	GI6YM	*TM1RGE	F1LLM
*4S0AA(=NOW=>)	4S7PVR	*GU4YB	G3SWH	*TM6YEU	F6AUS
*4T4QV	0A4QV	*GU6YB	G3SWH	*TM7C	F6CTT
*4V2B	F6DZU	*GX5QK	G0EFI	*T01W	F6KFI
*4X43ID	4X4HQ	*H21A(=NOW=>)	5B4ADA	*TP3CE	F6FQK
*4X6AA	K2KK	*H31KC	HP1KC	*TR8GR	F6AXX
*4Z00	4X6NIJ	*H5AAW	ZS6AW	*TR8RR	WA2CBT
*5B4ACK	G4DXA	*HB0XMS	DA1AU	*TU2ZR	SM3DMP
*5B4YL(=NOW=>)	5B4HA	*HB9AXV/C56	HB9AXV	*TU4EA	KB5TBE
*5B80CSA	5B4GJ	*HB9BCK/HB0	HB9BCK	*TU5DX	F6ELE
*5H1TTY	I1HAG	*HB9SLO/FJ	HB9SLO	*TZ6HZ	PA0ZBL
*5H1TTY(PIRATE)	F2JD	*HB9SLO/FM	HB9SLO	*U1USP	UZ1AWA
*5H1TTY(PIRATE)	F6FNU	*HC8GT	K8LJG	*UA0QBA	UC1WWW
*5H3MZ	ON7BB	*HC8JJ	HC1JU	*UA1ANA/UB1Z	UA1ANA
*5H3TA	I4ULG	*HC8XH	HC10T	*UA2WJ	DL4LH
*5J0J(=NOW=>)	HK3JJH	*HH9HH	KJ6YR	*UA3TAX/4K4	DL8AAM
*5J500D/3	HK3LR	*HI8CDS	JA9APS	*UA4CAH/TA5	UA4CX
*5N32HSK	5N8HSK	*HK0HEU(4/93)	SM6DYK	*UA6XGL/R3A	RW3AH
*5N32MRE	K4ZKG	*HL0BDU/4	HL2KAT	*UA9FLD/UA9G	UA9FLD
*5N32ZKJ	OM3WM	*HL2SU	JH6YBW	*UA9XLZ/RZ9G	UA9XLZ
*5T5A0	DC8TS	*HM1AJ(>71)	W2GHK	*UI9GWA	DL1GWS
*5T5A0(=NOW=>)	DL4KAI	*HP2CWB	N4YWY	*UJ8JM	DL8WN
*5T5EV(3/93)	DC8TS	*HP8A(73)	HP1AA	*UL1RJR	DL6ZFG
*5T5EV(3/93)	DL3KBQ	*HS0AT(=NOW=>)	E20AT	*UL325I	UL7IDB
*5V7GW	JL3UIX	*HS1ZAR	K3ZO	*UL5L	UL8LWA
*5V7YD	FE6AJA	*HV3SJ(68)	WB2ETI	*UL7DA	KE9GK
*5W1AB(72)	JA2KLT	*HV3SJ(70)	DK2DZ	*UL7IDB/RX7S	UL7IDB
*5W1TI	WA1TLI	*HV3SJ(73)	W6KNH	*UL7IDB/UA9F	UL7IDB
*5W1VE	DL9HCU	*HV5A	I0ABS	*UL7IDB/UL20	UL7IDB
*5W1VL	N6SVL	*HW8U	F6DZU	*UL7JC	K8BTH
*5X1DX	N3JCL	*I5XFW/TK	I5XFW	*UL7TX	UA4CX
*5X1XT	WF5T	*I8INW/ID8	I8INW	*UL8LWA	UW6HS
*5X1XX	K7UP	*IB0C	IK0AZG	*UM8MMM	FD10JO
*5Z4E0(4/93=NOW=>)	DJ6SI	*IE7ITU	I1RBJ	*UM8QDX	DL4DBR
*6V1A(72)	6W6JX	*II3BPK	IK3BPK	*UM9TWA	DL4ZBN

*6W0A	F6BFH	*II4A	IK8HII	*US0BS	UB5BAZ
*6W6NJ(=NOW=>)	T30NJ	*IK3AWP/IG9	IK3AWP	*US0G	RB5GA
*6Y5DN	W3DJZ	*IK4IDW/3A	IK4IDW	*US0Q	RB5QW
*7J1AAG	KA6PUW	*I02FYF	I4FYF	*US1U(=NOW=>)	RT5U0
*7J1AGQ	N6IP	*IQ2DZN	IK2DZN	*UU3T	UA3TT
*7J1AJN	K3SME	*IS0RUH/IM0	IS0JMA	*UV6ABL/4K2	DK8FS
*7J1AKM	KS7V	*IV3VER/IL3	IV3VER	*UW4CW	IK0ZKZ
*7Q7RK	JH4LGA	*J28DV	FD6ICD	*UZ2FWA	DK4VW
*7Q7SB	AB4IQ	*J28GG	F6DYE	*V310B	WN0B
*7W93	7X2SM	*J37XV	NS8G	*V47NF(=NOW=>)	WB8GEW
*7X4VG	PY4KL	*J43MAC	SV3BEL	*V47WC(=NOW=>)	KB8WC
*8A2PU	YB2UIJ	*J49GI	SV1AFN	*V47WZ(=NOW=>)	WZ8D
*8P9AX	WD6GFF	*J80I	W0DQY	*V47XS(=NOW=>)	N8LXS
*8P9DL(=NOW=>)	G3TTC	*JA10DP/JD1	JA1PPW	*V63CS	G4WFZ
*8Q7DA(93=NOW=>)	DL1ZBE	*JA2FZW/KH2	JA2ECL	*V63CS(=NOW=>)	SM6CAS
*8Q7DG(=NOW=>)	AA5HI	*JA3JA/KH6	JA3JA	*V63ME	7N1RTO
*8Q7KI	VK4KI	*JA5IGX/JD1	JA5IGX	*V63VU(=NOW=>)	DL1VU
*8Q7OD	W50DD	*JA5JFB/JD1	JA5JFB	*V73A(93=NOW=>)	AH9C
*8Q7PQ	JH1PWA	*JA5NTF/HS0	JA5NTF	*V73C(>93=NOW=>)	AH9C
*8Q7VM(=NOW=>)	DL9WVM	*JE2ZDX/JD1	W6ENZ	*V73SG	OKDXA
*9D5KF	AI9Q	*JF1WQC/FW	JF1WQC	*V77DX	AH9C
*9E2A(=NOW=>)	JH1AJT	*JH1AJT/3D2	JH1AJT	*V7MHZ	OKDXA
*9G1KU	W4FRU	*JH1AJT/DU6	JH1AJT	*V85FC(=NOW=>)	9M8FC
*9G1YA	W5EH	*JH1AJT/JT1	JH1AJT	*VB1YX	VE1YX
*9H1EL(93)	G3MXJ	*JH1AJT/LU	JH1AJT	*VB2GSX	VE2GSX
*9H3PY	DK9BR	*JH1AJT/PY5	JH1AJT	*VB3HGZ	VE3HGZ
*9H5C	9H1DL	*JH1AJT/VP2V	JH1AJT	*VB3HSJ	VE3HSJ
*9J2AS	JH3RRA	*JI2MED/JT4	JI2MED	*VB5MX	VE5MX
*9K2JC	VE30MC	*JJ1QLY/KH0	JK1YPB	*VE1RCAF/AM	VE1WN
*9L1CB(=NOW=>)	K5LBU	*JK1ABP/JD1	JK1ABP	*VE2PJH/C6A	DL2NCY
*9L1CF	K5LBU	*JR1EJG/KH0	JR1EJG	*VE3EZM/KJ6	VE3GUS
*9L1CW	EA3CW	*JW0E(93)	RB3MM	*VE3EZM/KX6	VE3GUS
*9L1MC	IK1LMC	*JW6ZIA	LA1CIA	*VE3NMS/DU7	VE3NMS
*9L1NG	IK2SGU	*JW9XM	LA9XM	*VE6BAG/4X	VE1RU
*9M2ET	WB2KXA	*JY9YL(78=NOW=>)	5B4HA	*VE7DIY/SU	VE1APY
*9M2NW	IK2GNW	*JZ0PN(=NOW=>)	PA0WAN	*VG3BA	VE3BA
*9M4JY	K9BP0	*K1RM/1L5	K1RM	*VG3DDI	VE3DDI
*9M6AJ	AA5AZ	*K1VWL/BV	K1VWL	*VG4AG	VE4AG
*9M6BE	JA1BK	*K5DEA/5N4	N5PSI	*VK2BEX/C21	VK2BEX
*9M8BZ	JA1VDV	*K5MK/KL7	K5MK	*VK3ETA(=NOW=>)	DF4DI
*9M8RUZ	JA8RUZ	*K5VT/C56	K5VT	*VK30T/LH	VK30T
*9M8YL	9M8FH	*K5ZK/J6	K5ZK	*VK4QY/LH	VK4QY
*9M8YL(=NOW=>)	N5FTR	*K7SE/J8	K7SE	*VK9LH(3/93)	JA2NQG
*9N1MM(5-8/4/86)	IV3TQE	*K8AQM/KH0	K8AQM	*VP2MFC(93)	WD4IJV
*9N1SON	W4SON	*K9FAF/V63	K9FAF	*VP2MFF	KK3K
*9N88ITU(=TRY=>)	JA8NFV	*KA2AR(<70=NOW=>)	W5UMB	*VP2MFG(93)	KA1MQX
*9V1SC	DJ40I	*KA2CC(<70=NOW=>)	W4JFX	*VP2MH(93)	KC4DWI
*9X5AA(71)	W1YRC	*KA2DL(<70=NOW=>)	NH6KI	*VP2VDE	NY8E

*9Y4DT	WA4JTK	*KA2DM(<70=NOW=>)W8ARB	*VP2VEO	N9CN
*A22AA(10/91)	EA1JL	*KA2D0(<70=NOW=>)K6GII	*VP5G	N6ZJM
*A35MR(=NOW=>)	VK9NS	*KA2DW(<70=NOW=>)AA6NK	*VP5L	K4UTE
*AA4HU/D2	AA4HU	*KA2EP(<70=NOW=>)AH2BV	*VP8CIQ	N09F
*AC4NM/HR3	K04KK	*KA2FJ(<70=NOW=>)KJ6E	*VP80T	K4MZU
*AD00/VP9	AD00	*KA2GW(<70=NOW=>)WB6SLF	*VP9ID	K1EFI
*AH6JF	HB9BXE	*KA2HT(<70=NOW=>)W0PHV	*VQ8CP	W4ECI
*AI7B/FJ	AI7B	*KA2JC(<70=NOW=>)N6EWE	*VQ9DF(1/93)	WW3N
*AL7MQ/4	DF3CB	*KA2JG(<70=NOW=>)W9DXA	*VQ9HBD	G8KS
*AM1CB	EA1EVY	*KA2JH(<70=NOW=>)WA0BHN	*VQ9M	K1TOY
*AM25CWK	EA3CWK	*KA2JK(<70=NOW=>)WA6PZQ	*VQ9TV	W4TV
*AM25ZR	EA4KK	*KA2JN(<70=NOW=>)W5JOY	*VR2FS	9V10S
*AM3CWK	EA3CWK	*KA2KK(<70=NOW=>)WD4FNH	*VS1BK(=TRY=>)	G2HAG
*AM5AH	EA5AH	*KA2LE(<70=NOW=>)KY8R	*VS5MK/0D5	KG6WH
*AM5AR	EA5AR	*KA2LS(<70=NOW=>)W7JPI	*VS6FQ	JA9IFF
*AM50L	EA5FCJ	*KA2MB(<70=NOW=>)WB4CMB	*VS6YY	K5YY
*AM9KQ	EA9KQ	*KA2PC(<70=NOW=>)W6FAM	*VU2IG	N7AGC
*AM9LZ	EA9LZ	*KA2PW(<70=NOW=>)W3HPJ	*VU2JJQ	UA9QCQ
*AM9UA	EA9UA	*KA2RP(<70=NOW=>)W2GTE	*VU7JHO	VU2APR
*AN9A	EA4KK	*KA2RS(<70=NOW=>)WA6BXS	*VX2DX	V02AS
*AP5HQ(88)	W4WV	*KA2SF(<70=NOW=>)WA4WMC	*VY1AB	VE3AZJ
*AX7ITU	VK7BC	*KA2SP(<70=NOW=>)WA9THF	*W1KTU/AP	KK6TX
*AY2FFV(=NOW=>)	LU2FFV	*KA2TJ(<70=NOW=>)W7HSK	*W6LWA/XV5	W6DOR
*AZ1A(86)	LU5AA	*KA2TS(<70=NOW=>)W4BUA	*W9GHY/SV9	WB9MFC
*BV0MM	BV2KI	*KA2UZ(<70=NOW=>)WB5FKL	*W9IGW/CE0Z	W9GW
*BV1AB(73)	K4ASI	*KA2VT(<70=NOW=>)W5DXN	*W9PT0/VP2M	W9PT0
*BV2AL(U ONLY)	RA90S	*KA3HMS/KH9 KA3HMS	*WA2MTP/GU	NS7F
*BV2B(86)	VE3SR	*KA7CS(<70=NOW=>)W7TNA	*WA4QKY/KG6I	K6UJW
*BV2TA	N7R0	*KA7GD(<70=NOW=>)W2KEQ	*WA4WME/HB0	DJ9ND
*BV4AS	KA6SPQ	*KA7RT(<70=NOW=>)WB2DBB	*WB2MEW/4X	WB2MEW
*BY2KU	VE7V0	*KA7YL(<70=NOW=>)W6NTJ	*WD1F/TF	WD1M
*BY5HZ	JA1FXZ	*KA8BC(<70=NOW=>)WA5PP0	*WD2M(=NOW=>)	JH4NMT
*BZ1AJ/9	JA4HCK	*KA8LM(<70=NOW=>)WA0BNA	*WD5URO/OX	WA5JCI
*C21CJ(86)	JJ1TZK	*KA9AA(<70=NOW=>)K5ZZ	*WM3C/AP	WM3C
*C21EP	WA1SMI	*KB2KPX/4X KB2KPX	*WP2ABM	WA4WIP
*C21TDM	IK4RIZ	*KB4BME/EU60 K4RKI	*WS4E/VP5	WS4E
*C31JE(86)	DJ2SE	*KB4MHG/9Y(=NOW>)0E2YK0	*WS4E/YV5	WS4E
*C53CB	F1MXH	*KB6CZ(<70=NOW=>)W8LYW	*XE1L/FS	WA3HUP
*C53GK	6W6JX	*KB6VUP/KH3 KB6VUP	*XJ3EJ	VE3EJ
*C5A(77)	WA6AHF	*KB7NXM/3A RA4HA	*XJ4VV	VE4VV
*C5AZ(76)	OH2BAD	*KC4YHL/KP2 JA1ELY	*XK3AT	VE3AT
*C5AZ(76=NOW=>)	OH2NB	*KC6CL(=NOW=>) W0FHD	*XK3HO	VE3HO
*C5AZ(78=NOW=>)	OH2MM	*KC6CM(<70=NOW=>)W6NWB	*XL7U	VE7UBC
*C91J	W8GIO	*KD4PNW(=NOW=>) RT4UA	*X01SF	V01SF
*C9NAF	NV1U	*KD4SXB/R UA3FT	*XU2ZP	LA4BQ
*CE0XG	CE3ESS	*KG7R0/WH0 JH4WEE	*XU5SE(=NOW=>)	F1MXQ
*CE3EEL	LU8DPM	*KG7XL/KH0 JH4WEE	*XW6A	JA6LDD
*CE5NCX	DF5HB	*KH2S/KP1 W5IJU	*XW8KPL(=TRY=>)	JH1EVE

*CE6BCR(U ONLY)	RB5QF	*KH2W/KP1	JH4RHF	*XX9TRJ	JP1TRJ
*CE7GEO	LU8DPM	*KJ4VH/V56	KJ4VH	*YB0ARF	N2MM
*CI2QK	VE2QK	*KJ6DI(=NOW=>)	WB4IKP	*YB2RBD	W7TSQ
*CI2UMS	VE2GDZ	*KS6CD(=NOW=>)	WB60LJ	*YB8HX(U ONLY)	UV3DCR
*CJ6V	VE6JAV	*KS6EA(=NOW=>)	WB0SUS	*YI00OUT(=TRY=>)	G0MMI
*CJ7SEG	VE7SSS	*L3DSR	LU1DVT	*YI1RH(>89)	OE6CRD
*CK7SZ	VE7SZ	*LA4LN/OH0	LA4LN	*YJ0AVG(=NOW=>)	G4JVG
*CN8AG	WA3NCP	*N3NCW/C6A	N3NCW	*YN1CC	W3HNC
*CN8JP	AE6H	*N4JJ/C6A	N4JJ	*YR0DCF	Y04DCF
*C01EG	EA3QS	*N6ZZ/CE0Y	N6ZZ	*ZA1BF	IT9ZGY
*CP6HE	KI6RU	*NI5I/1P1	NI5I	*ZA1Q	HB9BGN
*CQ1B	DJ0MW	*NX7K/A71	NX7K	*ZC4DB	G0KUC
*CQ2DIS	CT1CVF	*OD5EC	JY5EC	*ZD7YL	W4FRU
*CR5E	CT1EEN	*OD5RF	FD1NKC	*ZD9ZD	ON6CW
*CR7AAN	CT1CUM	*OE1MSS/TF	OE1MSS	*ZF20P	W8BLA
*CS5BFL	W5RIT	*OE35BJN	OE5BJN	*ZF2QA/ZF8	W1GAY
*CT2CNE	W0JHY	*OE35FQU	OE3FQU	*ZF2UA(=NOW=>)	N9ALC
*CT3BM	WA5YOM	*OH3EW/OG0	OH3EW	*ZF2UB(=NOW=>)	W9LNQ
*CT3DU(86)	OH2SX	*OH3TJ/J73	OH3TJ	*ZF2UN/ZF8	SM3AVQ
*CT4DX	WN6A	*OH3TJ/V2	OH3TJ	*ZK1IF	N6SVL
*CT50BY	CT1BY	*OH3UU/FG	OH3UU	*ZK1NB(=NOW=>)	DL8NBE
*CT6YH	CT1YH	*OI3SVM	OH3JF	*ZK2NB(=NOW=>)	DL8NBE
*D44BS(3/92)	DL6NA	*OT2T	ON6TT	*ZK2NQ	F6FNU
*DF3IS/EA8	DF3IS	*OT3A	ON7LR	*ZK2X0	DL8NBE
*DF3ZJ/9L	DF3ZJ	*P29VR	W7LFA	*ZL0AAG(90-91=NOWDF4DI	
*DF5UL/6Y5	DF5UL	*P29Y	WT4Y	*ZL1BUN(=NOW=>)	VK9NS
*DF7NU/SV8	DF7NU	*P30YX	G0KKT	*ZM2R	ZL2IR
*DJ0MAQ/W6	DJ0MAQ	*PA0JTL/LX	PA0JTL	*ZP9XB	PY5BI
*DJ4IJ/5U7	DJ5IO	*PJ2LC	OZ1LLC	*ZS4PB(>92)	W3HNC
*DK7ZB/TK	DK7ZB	*PJ9V(92)	OH4EA	*ZS5GRG/RZ3D	G0RKS
*DK8WF/SV5	DK8WF	*PK1AE(=NOW=>)	PA0PKC	*ZS6AYE	WB1DQC
*DL1DBX/EA3	DL1DBX	*PK1CD(=NOW=>)	PA00PA	*ZV8BI	PT7BI
*DL1FAB/TK	DL1FAB	*PK1EM(=NOW=>)	WA1GOE	*ZW3A	PY3AA
*DL2FAI/6Y5	DL2FAI	*PK1GL(=NOW=>)	PA0JGM	*ZW8BI	PT7BI
*DL3ECK/TF3	DL3ECK	*PK1HX(=NOW=>)	PA0WVK	*ZW8DX	PS8DX
*DL3MFZ/5B4	DL4MDO	*PK1MD(=NOW=>)	PA0SIG	*ZW8ET(93)	I0WDX
*DL4ZBI/6Y5	DL4ZBI	*PK1PW(=NOW=>)	PA0YZ	*ZY5TAG	PY5ADE
*DL5MAE/J7	DL5MAE	*PK1XZ(=NOW=>)	K2LQ	*	

BEST 73 & DX DE ULLI (ex - Y41VM) DL9WVM @ DB0BOX.DEU.EU
 ES BERT (ex - Y58ZA) DL5KZA @ DB0HRO.DEU.EU

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Scott Stambaugh - N9LJX internet: n9ljx@ecn.purdue.edu
 Operations Supervisor, ADPC phone: 317 494 7946
 Purdue University
 West Lafayette, IN 47907-1061

Date: 2 Jun 93 17:07:49 NZST
From: usc!wupost!waikato.ac.nz!comp.vuw.ac.nz!newshost.wcc.govt.nz!
kosmos.wcc.govt.nz!swain_i@network.UCSD.EDU
Subject: TS140s mods ??
To: info-hams@ucsd.edu

Hi there I have a TS140s and was wondering if there th is any mods for this
radio ????? things like all mode squelch would be nice!!

73 all

Date: Tue, 1 Jun 93 17:53:00 +0000
From: access.usask.ca!kakwa.ucs.ualberta.ca!alberta!adec23!nebulus!Freddy!
dave.short@decwrl.dec.com
Subject: WANTED: NOAA/SAT INFO
To: info-hams@ucsd.edu

Hi John;

This is by no means complete but you should be able to recieve APT
signals from NOAA 9 @ 137.620 Mhz; NOAA 10 @ 137.500Mhz; NOAA 11
@137.620 Mhz and NOAA 12 @ 137.500 Mhz. Also alvaiable is the Russian
Meteor Spacecraft however I believe that most of them are inactive or
are having trouble with their signals. At any rate they are Meteor 2-20
@ 137.850 Mhz Meteor 3-3 @137.300 Mhz Meteor 3-4 @137.300 Mhz.

I have heard (but not seen) that a shareware program called Traksat
(2.8 or higher) can do mutli-sats at a time, I don't know who wrote it?
Sorry!

Also as a note, the Book by Dr. Ralph E. Taggart, WB8DQT WEATHER
SATELLITE HANDBOOK is the BEST around if you want to get into recieving
APT signals. Highly Recommended!!! 4th. ed.

Good Luck to you hope I helped somewhat, if I missed anything I'm sure
someone else out there can fill in the holes.

Dave

Date: Wed, 2 Jun 1993 00:43:29 GMT
From: usc!howland.reston.ans.net!ux1.cso.uiuc.edu!cs.uiuc.edu!
vela.acs.oakland.edu!w8hd!kenh@network.UCSD.EDU
Subject: Warning! FT5200 DANGER!

To: info-hams@ucsd.edu

root@olwejo.UUCP (Bob Kupiec) writes:

>49MHz is not a good choice for the mike freq if no encoding scheme is used
>to prevent other unintentional transmitters from doing this. What does the
>Yaesu manual say about this bug?

They do offer a jumper option making reception of the IR *and* the 49 MHz
necessary for mike operation...but it does not come this way.

>--

>Bob Kupiec, N3MML | Internet: beyonet!bob@vu-vlsi.vill.edu
>Morrisville, PA, USA | (or) kupiec@hp800.lasalle.edu
>(40d 12'N / 74d 48'W) | AX.25: n3mml@wb3ftp.#epa.pa.usa.noam
>"Motorola 68k Inside!" | 100% UNIX ~ NO DOS! ~ Get WiReD ~ PGP 2.2 Avail

--

kenh@w8hd.org

Ken Hoehn - Teletech, Inc.

Compuserve: 70007,2374

N8NYO

P.O.Box 924

FAX: (313) 562-8612

Dearborn, MI 48121

VOICE: (313) 562-6873

Date: Wed, 2 Jun 1993 00:45:10 GMT

From: usc!howland.reston.ans.net!ux1.cso.uiuc.edu!cs.uiuc.edu!

vela.acs.oakland.edu!w8hd!kenh@network.UCSD.EDU

To: info-hams@ucsd.edu

References <1993May31.235517.20113@w8hd.org>, <C7xEB2.I7G@olwejo.UUCP>,
<C7xo65.Hpv@rahul.net>.oakl

Subject : Re: Warning! FT5200 DANGER!

davidj@rahul.net (David Josephson) writes:

>Yow, I would hope that next time they might put something more clever
>in it, but you're right, it's just a carrier-squelch gizmo.

>The Japanese version of the wireless mic operates on 75.0 MHz, a
>very unpopular frequency here for unlicensed low power things like
>cordless phones.

>Only trouble is, when I key the wireless mic, the airplane going overhead
>lowers its landing gear and starts looking for the end of the runway.

>Wonder how they get away with it in Japan.

If this continues to happen here, you can bet it they won't 'get away with it' long!

--

kenh@w8hd.org

Ken Hoehn - Teletech, Inc.

Compuserve: 70007,2374

N8NYO

P.O.Box 924

FAX: (313) 562-8612

Dearborn, MI 48121

VOICE: (313) 562-6873

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